

1. A modular display system comprising:
  - a. an enclosure cabinet having four sides and a back;
  - b. opposing outer brackets connected between two opposite of said sides, a plurality of inner brackets aligned between said opposing outer brackets and secured to said back of said enclosure cabinet; and,
  - c. a display module connected to one of said opposing outer brackets and to one inner bracket of said plurality of inner brackets, said display module including:
    - (1) an inner frame;
    - (2) an outer frame nested over said inner frame where said outer frame is a substantially flat metal surface;
    - (3) a vision enhancer captured between said inner frame and said outer frame nested over said inner frame;
    - (4) a display circuit board connected to said inner frame; and,
    - (5) first and second framework channels connected to said inner frame, whereby said first and second framework channels reversibly connect to one of said inner brackets of said plurality of inner brackets.